Digital video copy protection system

Publication number: CN1152170

Publication date:

1997-06-18

Inventor:

TAHARA KATSUMI (JP); KOYANAGI HIDEKI (JP);

YAGASAKÎ YOICHI (JP)

Applicant:

SONY CORP (JP)

Classification:

- international:

H04N5/913; H04N5/926; H04N5/913; H04N5/926;

(IPC1-7): G11B19/04; G11B3/64; H04N9/455; H04N9/79

- European:

H04N5/913

Application number: CN19961022447 19960901 Priority number(s): JP19950225038 19950901

Also published as:

EP0762758 (A2)

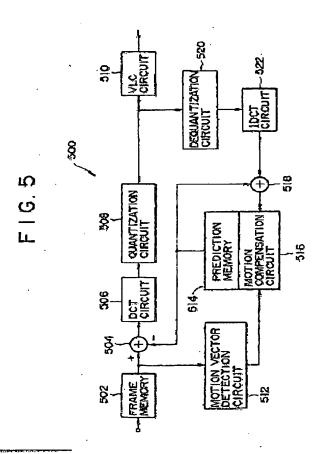
US5703859 (A1) EP0762758 (A3) EP0762758 (B1) DE69632419T (T2

more >>

Report a data error he

Abstract not available for CN1152170 Abstract of corresponding document: EP0762758

A formatting apparatus authenticates an information signal prior to mass duplication of the signal by analyzing the signal to detect the presence or absence of a security signal therein, inserting a security signal into the information signal, and recording the modified signal only if no security signal was detected.



Data supplied from the esp@cenet database - Worldwide

[19]中华人民共和国专利局

[51]Int.Cl⁶

G11B 19/04 64 H04N 9/79

G11B 3/64 H04N 9/79 H04N 9/455



[12] 发明专利申请公开说明书

[21] 申请号 96122447.9

[43]公开日 1997年6月18日

[11] 公开号 CN 1152170A

(22)申请日 96.9.1

[30]优先权

[32]9\$.9.1 [33]JP[31]225038 / 95

[71]申请人 宏尼公司

地址 日本东京都

[72]发明人 田原胜己 小柳秀树

矢崎阳一 凝波蛸

425703859

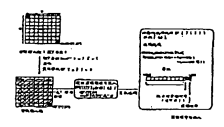
[74]专利代理机构 柳沈知识产权律师事务所代理人 马 益

权利要求书 3 页 说明书 13 页 附图页数 18 页 🕆

[54]发明名称 数字视频复制保护系统

[57]摘要

一种格式化设备,它通过分析信息信号以检测信息信号中的保密信号的存在或不存在,将保密信号插入到信息信号中去以及仅当没有检测到保密信号时才记录接改信号来在大量复制信息信号之前对其进行鉴别。



(BJ)第 1456 号